	A	В	С	D
1	Quarter 3 2010			
2				
3	BOEING INTEGRATED DEFENSE SYSTEMS STATION: Renton 4-72, Decant Facility SITE #: B5015-3 Page 1			
4	ENVIRONMENTAL ANALYSIS LABORATORY PERMIT/DA No. #: 7630			
5				
6	SAMPLE	MONTH FLOW	FLOW	рН
7	DATE	gallons	gallons	
8	DAILY LIMIT->	-	15000	>5.0 & <12.0
9	(mg/L)			
10	JUL FLOW	0		
11	08/27/10		4924	7.4
12	AUG FLOW	4924		
13	SEP FLOW	0		
14				
	Min Value		4924	7.4
16				08/27/10
17	Max Value		4924	7.4
18			8/27/2010	08/27/10
19	Average		4924	7.4
20	Quarterly Flow	4924		
21				
22	Analytical Reference: Methods for Analysis of Water and Waste, EPA - 600/4-79-020. I certify under penalty of law this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel			
23				
24	certify under penalty of law this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel			
25	properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the			
26	information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false			
20	information including the possibility of fine and imprisonment for knowing violations. I further certify that all data requiring a laboratory analysis were analyzed by a Washington			
20	State Department of Ecology accredited laboratory for each parameter tested.			
30	Signature of Principal Executive or Authorized Agent Date			
	Olymature of Filindipal Executive of Authorized Agent Date			

	Е	F	G	Н	ı	J
1						
2						
3						
4						
5						
6	Copper	Lead	Zinc	Total HEM	SS	
7	mg/L	mg/L	mg/L	mg/L	ml/L	
8	mg/L 3	2	5	100	7	
9						
10						
11	0.049	<0.036	0.18	1.7	<0.10	Batch #10-003-3
12						
13						
14						
15	0.049	<0.036	0.18	1.7	<0.10	
16						
17	0.049	<0.036	0.18	1.7	<0.10	
18						
19	0.049	<0.036	0.18	1.7	<0.10	
20						
21						
22						
23						
24						
21 22 23 24 25 26 27 28 29						
27						
28						
29						
30						